

FOR THE MOST IMPORTANT PEOPLE IN THE WORLD

Top of Stairs Gate Model 1230 & 1235



WARNING: IMPORTANT! KEEP FOR FUTURE REFERENCE!

- To prevent serious injury or death, securely install gate and useaccording to manufacturer's instructions.
- Never use with a child able to climb over or dislodge the gate.
- Never leave child unattended.
 Use only with gate lock securely engaged.
- Do not use if any components are missing or damaged.
 This product will not necessarily prevent all accidents.
- Adult supervision is required at all times.
 Adult assembly required.
- Do not use gate if components are damaged or missing.
- Check gate daily to ensure that all hardware and mountings are tight and secure.
- Manufacturer recommended ages for use: Model #1230 -6 months up to 24 months of age Model #1235 -6 months up to 30 months of age

CONTACT INFORMATION

For technical support call our customer care line: 952-435-1080

or email service@regalo-baby.com

Please retain information for future reference. MADE IN CHINA

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Burnsville, MN 55306

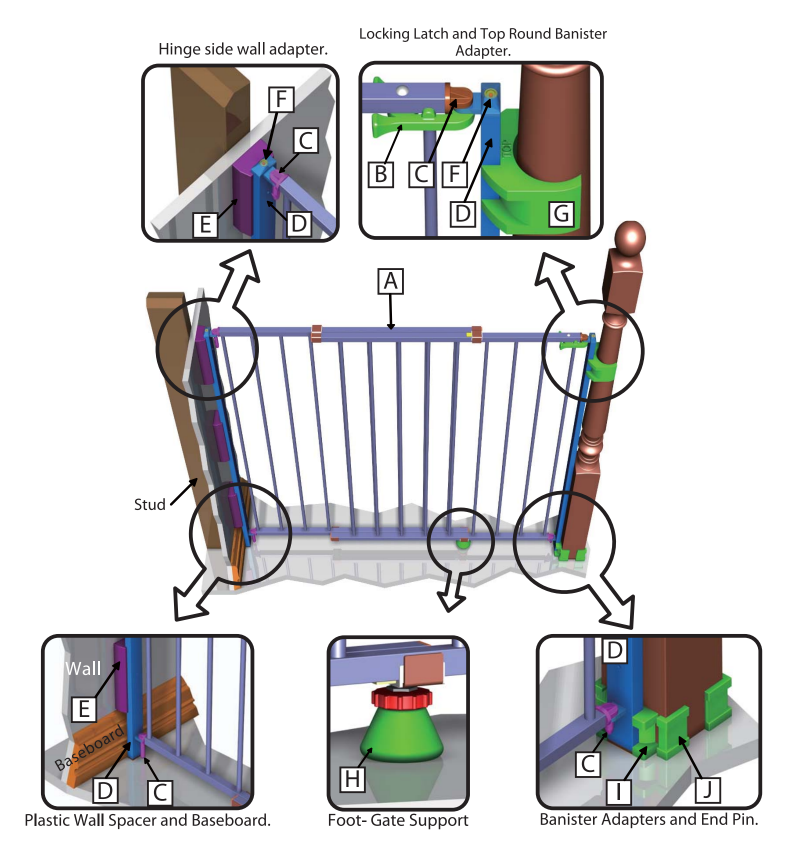
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MAINTENANCE:

- 1. Regularly check mounting hardware and all parts to ensure the gate is secure and in place.
- 2. Do not use gate if any components are damaged or missing.
- 3. Wipe surface with a damp cloth using a mild detergent and warm water.

- A) Gate
- C) End Pin 1 on each corner of Gate
- E) Plastic Wall Spacer x 3
- G) Top Round Banister Adapter x 2
- I) Bottom Banister Post Adapter. x 2.
- K) Velcro Straps x 4 (not shown)
- M) Wall Screws 2.5" inch x 3

- B) Locking Latch
- D) Vertical Mounting Tube x 2
- F) Bubble level (Located on both Vertical Mounting Tubes)
- H) Foot
- J) Bottom Corner Protectors x 8
- L) Wall Screws 1.5" inch x 3
- N) Locking Tab x 2 (not shown)



Option A1 Mounting to Wall **WITHOUT**

Baseboard see page 3

Option A2 Mounting to Wall WITH

Baseboard see page 4



Option B Mounting to Banister Post see page 5



Attaching Your Gate see page 6



Parts needed for wall side:

- 1. Part D: Vertical Mounting Tube x 1
- 2. Part L: Wall Screws 1.5" inch x 3

Attaching the Vertical Mounting Tube to the Wall.

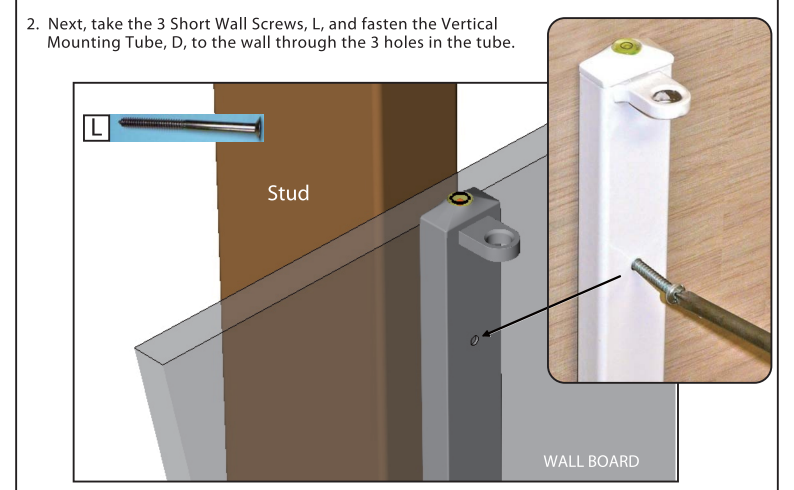
Warning: When fastening the Vertical Mounting Tube to your wall MAKE SURE that you are fastening the screws into a stud in the wall, OR that you use the appropriate wall anchors. If you do not, the screws may pull out of your wall and the gate will become unsafe to use.

NO Baseboard Molding-

1. If you have no base board molding then all you will need to do is take the Vertical Mounting Tube (D), and place it up against the wall so it is level and straight. The bottom of the Vertical Mounting Tube MUST be resting on the floor. You will be able to tell if the Vertical Mounting Tube is level by looking at the bubble level on top of the Vertical Mounting Tube. If the bubble is in the middle of the circle then the tube is level. If not, adjust the Vertical Mounting Tube until the bubble is in the middle of the circle.



Bubble Level



- 3. Repeat steps 1-2 if installing to another wall on the opposite side. If the opposite side is a wall with a Baseboard, see page 4. If the opposite side is a Banister Post, see page 5.
- 4. Once the Vertical Mounting Tubes are securely mounted on both sides of the opening, see page 6.

Parts needed for wall side:

- 1. Part D: Vertical Mounting Tube x1
- 2. Part E: Plastic Wall Spacers x3
- 3. Part M: Wall Screws x 3 (2.5" Long)

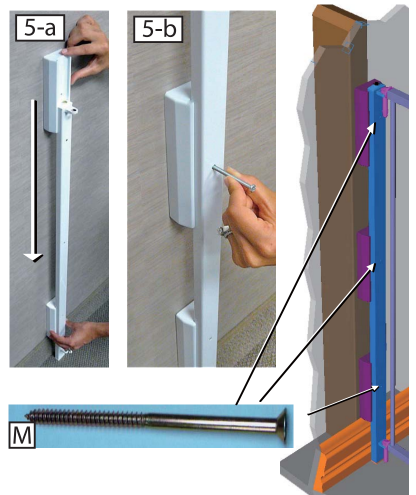
Attaching the Vertical Mounting Tube using the Wall Spacers as shown below:

Warning: When fastening the Vertical Mounting Tube to your wall MAKE SURE that you are fastening the screws into a stud in the wall, OR that you use the appropriate wall anchors. If you do not, the screws may pull out of your wall and the gate will become unsafe to use.

- 1. Begin by taking 1 of the Plastic Wall Spacers and placing it against the wall just above the baseboard where you want the gate to be.
- 2. Next, take 1 of the Vertical Mounting Tubes and place it over top of the Plastic Wall Spacer. Make sure the bottom of the Vertical Mounting Tube is resting on the floor.
- 3. Next, align the bottom screw hole in the Vertical Mounting Tube with the screw hole in the Plastic Wall Spacer. Now, take 1 of the 2.5" inch long Wall Screws and put it through the bottom screw hole in the Vertical Mounting Tube which should be aligned with the hole in the Plastic Wall Spacer. If properly aligned, the Wall Screw should go all the way through and touch the wall. If not, re-align the holes.
- 4. Next, screw the Wall Screw into the wall but DO NOT fully tighten the screw at this point.
- 5. a.) Next, take the 2nd Plastic Wall Spacer and, from the top of the tube, slide it behind the Vertical Mounting Tube. Gently slide the Plastic Wall Spacer down until the screw hole aligns with the middle screw hole of the Vertical Mounting Tube. b.) Take another 2.5 inch long Wall Screw and put it through the middle hole and screw it into your wall. Again, DO NOT fully tighten the screw yet. Repeat this process with the 3rd Plastic Wall Spacer using the top hole. Once you have all 3 screws in the wall you can now tighten them down. Tighten the screws up so that the Vertical Mounting Tube is secure and can not move.
- 6. Repeat steps 1-5 if installing to another wall with Baseboard on the opposite side. If the opposite side is a wall with without a Baseboard, see page 3. If the opposite side is a Banister Post, see page 5.
- 7. Once the Vertical Mounting Tubes are securely mounted on both sides of the opening please see page 6.







Parts Needed:

1.) Part A: the Gate.

2.) Part D: Vertical Mounting Tube x2

3.) Part G: Top Round Banister Post Adapter x2

4.) Part I: Bottom Banister Post Adapter x2

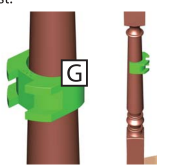
5.) Part J: Bottom Corner Protectors x8

6.) Part K: 18" Velcro Straps x4

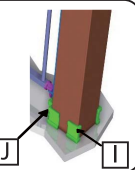


Installing the Gate:

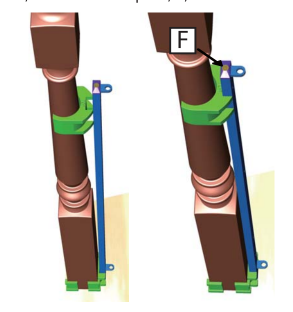
1.) Slide the Top Round Banister Post Adapter on to the Banister Post.



2.) Place the Bottom Banister Post Adapter, I, and **Bottom Corner** Protectors, J, in position as shown.



3.) Next, place the Vertical Mount Tubes, D, into the slots of parts, G, and I.



Part F is a built in Bubble Level, adjust the Vertical Mounting Tube so the bubble is in the middle of the circle.

4.) Secure the Velcro Straps around the Top and Bottom Banister Adapters.

See sequence 1 - 4 below.

You will need Velcro Straps, K, and Locking Tab, N. (Note: Locking Tabs are only used at the top of the Banister Posts).

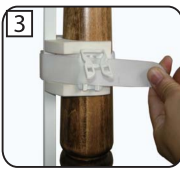


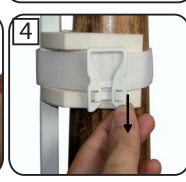


Thread Velcro Strap around Banister Post loosely.

Next, with the Locking Tab open, slide the back side of the Locking Tab behind the Velcro Strap. See Sequence 1 -4 above. Once correctly positioned, Pull Velcro Strap tight around Banister Post. Next, Lock in place by closing the Locking Tab. See Sequence 4.

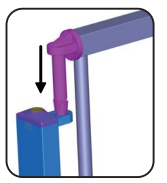
- 5. Repeat steps 1-5 if installing to another Banister Post on the opposite side. If the opposite side is a wall with or without a baseboard please see pages 3 or 4.
- 6. Once the Vertical Mounting Tubes are securely mounted on both sides of the opening please see page 6.

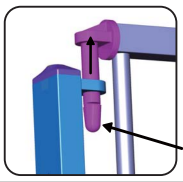




1.) **Note: This applies to all installation types.** With the Vertical Mounting Tubes securely attached to each Banister Post or wall, simply slide the End Pins, C, through the hinge holes. Attach the swing side of the gate first by placing the top and bottom End Pins, C, through the top and bottom hinge holes bracket of the Vertical Mounting Tube, D. If you want to reverse your gate simply pinch the tabs on part C and guide it out of the hinge bracket holes and flip the

gate around.





Press the tabs in while lifting up to simply

2.) Operating the Gate. Note: Applies to all installation types.

To Close Your Gate:







- 1. Slide the gate to the closed position.
- 2. With the gate spanning the opening, lift up on the gate so the End Pins, C, line up with the holes in the Vertical Mounting Tube, D, and drop in. See sequence 1-4 on right hand side for example.













To Open your gate simply Squeeze the latch lift up and slide the gate back Tip: For easier opening use your other hand to lift up in the middle of the gate while opening.

3.) **Note: This applies to all install types.** With your Gate locked in the opening, adjust the stabilizing Foot, H, by turning it clockwise until it just touches the floor.

Note: If you adjust the foot too far your gate will not lock properly when used in the future. After the foot has been adjusted, next turn the Locking Wheel counter clockwise until it's tight against the Foot.





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